

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(uno java xpcdm) with (bridge) with (universal generic)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L2	2	(uno java xpcdm) with (bridge) with (intermed\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L3	245	(uno java xpcdm) with (bridge)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L4	76	(uno java xpcdm) with (bridge) same (convert\$3 conversion translat\$3 map mapping)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L5	80	(uno java xpcdm) with (bridg\$3) same (convert\$3 conversion translat\$3 map mapping)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L6	76	(uno java xpcdm) with (bridge) same (convert\$3 conversion translat\$3 map mapping)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L7	80	(uno java xpcdm) with (bridg\$3) same (convert\$3 conversion translat\$3 map mapping)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L8	4	L7 not L6	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L9	50273	(uno java c c++ xpcdm) with (bridge proxy stub)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:36
L10	41436	(uno java c c++ xpcdm) with (bridge)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L11	976	(719/315).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/10/16 16:21
L12	536	(719/316).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/10/16 16:21

## EAST Search History

L13	439	(719/330).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/10/16 16:21
L14	1	uno with intermediate with (bridge proxy stub)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L15	2	java with intermediate with (bridge proxy stub)	USPAT	OR	ON	2006/10/16 16:21
L16	7	java with intermediate with (bridge proxy stub)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L18	2	(xpcorn uno java) same (intermed\$6 bridge) same (proxy stub handler) near2 (protocol)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L19	5	(xpcorn uno java) same (intermed\$6 bridge) same (proxy stub handler) near5 (language)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L21	3	(xpcorn uno java) same (intermed\$6 bridge) same (proxy stub) same (remote adj2 (method procedure function) rpc rmi)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L23	99	(xpcorn uno java) same (intermed\$6 bridge) same (proxy stub)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L24	5	(xpcorn uno) same (java) same (intermed\$6 universal)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L26	10	(xpcorn uno) same (java) same bridge	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L27	3	blackconnect	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/16 16:35
L28	5	xpconnect	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21
L29	3	(xpcorn uno) same (remote adj2 (method procedure))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:21

## EAST Search History

L30	10161	(xpcorn uno)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:33
L31	73	stack adj slice	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:33
L32	0	stack adj slice with parameter	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:33
L33	4	stack adj slice same parameter	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:33
L34	24	("3665421").URPN.	USPAT	OR	ON	2006/10/16 16:34
L35	979	9 and parameter with (list structure)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 16:36
L36	374	9 and parameter near2 (list structure)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 17:01
L37	0	9 and parameter near2 (list structure) with stack	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 17:01
L38	289	9 and parameter near2 (list)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/10/16 17:01

Go to Google Home   [Web](#)   [Images](#)   [Video](#)<sup>New!</sup>   [News](#)   [Maps](#)   [more »](#)


[Advanced Search](#)  
[Preferences](#)

## Web

Results 1 - 14 of about 18 from portal.acm.org for xpcom. (0.08 seconds)

### Feature

**XPCOM** is an implementation of Microsoft's COM, and it works portably on Linux/UNIX, ...  
**XPCOM/COM** is the fastest way to add new functionality to a scripting ...  
portal.acm.org/ft\_gateway.cfm?id=1005576&type=html - [Similar pages](#)

### Integrating Web technologies in Eclipse

D. Turner and I. Oeschger, Creating **XPCOM** Components, The Mozilla Organization ... R. Parrish, **XPCOM** Part 1: An Introduction to **XPCOM**, developerWorks, ...  
portal.acm.org/citation.cfm?id=1086608.1086615 - [Similar pages](#)

### NETKIT

32 Mozilla Organization, **XPCOM** project, 2001,  
<u><http://www.mozilla.org/projects/xpcom>>. 33 Microsoft, .Net Home Page,  
<http://www.microsoft.com/net>. ...  
portal.acm.org/citation.cfm?id=963991&  
dl=ACM&coll=&CFID=15151515&CFTOKEN=6184618 - [Similar pages](#)

### : Volume 33, Issue 5 , NETKIT: a software component-based ...

32 Mozilla Organization , **XPCOM** project , 2001 , < u > <http://www.mozilla.org/projects/xpcom> < / u > . 33 Microsoft , . ...  
portal.acm.org/citation.cfm?id=963985.963991&  
coll=&dl=ACM&idx=963985&part=periodical&... - Supplemental Result - [Similar pages](#)

### [PDF] Improving Web Accessibility Using Content-Aware Plug-ins

File Format: PDF/Adobe Acrobat  
achieve this, **XPCOM** separates the implementation of a component from the interface, ...  
**XPCOM** component, which was developed in C++. This ...  
portal.acm.org/ft\_gateway.cfm?id=1057049&type=pdf - [Similar pages](#)

### Mozilla accessibility on Unix/Linux

3 Doug Turner and Ian Oeschger Creating **XPCOM** Components, 2003,  
<u><http://www.Mozilla.org/projects/xpcom/book/cxc>> ...  
portal.acm.org/citation.cfm?id=1061811.1061829 - [Similar pages](#)

### [PDF] Visual Exploration of Function Call Graphs for Feature Location in ...

File Format: PDF/Adobe Acrobat  
flow to the mozilla/**xpcom**/threads-component. For reasons of clarity, we continue to  
illustrate ... mozilla/**xpcom**/threads- via the mozilla/**xpcom**/io- to the ...  
portal.acm.org/ft\_gateway.cfm?id=1148508&  
type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=... - [Similar pages](#)

### [PDF] Mozilla accessibility on Unix/Linux

File Format: PDF/Adobe Acrobat  
**XPCOM**. All the classes in this module are divided into 2. categories: cross-platform and ...  
use these **XPCOM** interfaces to gather information about the ...  
portal.acm.org/ft\_gateway.cfm?id=1061829&type=pdf - [Similar pages](#)

### [PDF] NETKIT: A Software Component-Based Approach to Programmable Networking

File Format: PDF/Adobe Acrobat  
currently built on top of a subset of the Mozilla's **XPCOM**. component model [45]. ...  
wrapping the stratum 1 level support provided by **XPCOM** ...  
portal.acm.org/citation.cfm?doid=963985.963991 - [Similar pages](#)

### Creating Applications with Mozilla

... XBL (eXtensible Binding Language), and **XPCOM** (Mozilla's component model). Imagine the innovative applications you can create, such as a text editor, ...

portal.acm.org/citation.cfm?id=863218&

dl=ACM&coll=&CFID=15151515&CFTOKEN=6184618 - [Similar pages](#)

### Improving web accessibility using content-aware plug-ins

15 Turner, D., Oeschger, I. Creating **XPCom** components, Open Source, (2003). 16 Web Content Accessibility Guidelines 1.0. <http://www.w3.org/TR/WAI-WEBCONTENT> ...

portal.acm.org/citation.cfm?id=1056808.1057049 - [Similar pages](#)

### [PDF] From HTML Documents to Web Tables and Rules

File Format: PDF/Adobe Acrobat

over the **XPCOM** interface via the Java Framework JREX. 2. which enables us to use the correction and rendering power. of Gecko within Java. ...

portal.acm.org/ft\_gateway.cfm?id=1151484&

type=pdf&coll=&dl=ACM&CFID=15151515&CFTOKEN=... - [Similar pages](#)

### [PDF] ViPER: Augmenting Automatic Information Extraction with Visual ...

File Format: PDF/Adobe Acrobat

over the **XPCOM** interface via the Java Framework JREX. (<http://jrex.mozdev.org/>) which enables us to use the correction power of Gecko within Java. ...

portal.acm.org/ft\_gateway.cfm?id=1099672&type=pdf - [Similar pages](#)

### : CHI '05, Improving web accessibility using ...

Creating **XPCom** components , Open Source , ( 2003 ) . 16 Web Content Accessibility Guidelines 1.0 . <http://www.w3.org/TR/WAI-WEBCONTENT/> ...

portal.acm.org/citation.cfm?id=1056808.1057049&

coll=&dl=ACM&type=series&idx=1056808&p... - Supplemental Result - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 14 already displayed.*

*If you like, you can repeat the search with the omitted results included.*

Free! Speed up the web. [Download the Google Web Accelerator.](#)

---

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

---

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google